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## FORMAT ISSN 0963-8598

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FORMAT is published by FORMAT PUELICATIONs.
34, Bourton Road, Gloucester, GL4 OLE, England. Teiephone 0452-412572. Fax 0452-380890.
Printed by D.S.Litho. Gloucester. Telephone 0452-523198.


## GO FOR SAM

GO is a very ancient Oriental game of etrategy often considered more difficult to master than chess. It is considered THE game in Japan and is taught in schools and night classes.
Well now both Spectrum and SAM Coupe owner: can play uning a new computer veraion produced and marketed by John Marahall.
The program is for two players and allows the size of board, the colours and the control keys to bo customized. It automatically provides handicap atones, recordm captures and keape the rules (which are murprisingly easy to learn). Another advantage to using the computer version is that you can always anve a game to reload later.
Priced at 22.90 it in supplied on tape for the Spectrum or on dise for SAM and is available direot from John Marahall, 7 Clarborough Drive, Arnold, Nottingham, NG5 7LL.

## RADIO UPDATES

The AMRAD MULTIMODE and MULTILOG programs (see News On 4 Vol, $6 \mathrm{~N}^{\mathrm{s}}$ ) have now been updated to versions 2.7 and 2.6 reapectively. These programs are much reapectad among radio hem circlen and are available as SHAREWARE.
For more details write to Ian Spencer, Fichtenweg 10C, 53804 MUCH, Cermany. (Please note new port code).

## CBM STILL IN TROUBLE

Heavy losses are etill plaguing the ailing Commodore company in the US. A $\$ 590$ million loss was recorded for the
year ending 30th June 1998 which although far lower than the record $\$ 911$ million lons of 1992 was etill higher than expected.
In a statement issued from its US headquarters the firm commented: "The company's financial position and operating resulte raise substantial doubta about the company"a ability to continue as a going concorn."
Commodore are now attempting to restructure it finances by raising $\$ 50$ million in order to escape from its 'negative equity position'. In other words it is looking both for new investment a日 well as looking to its creditors to convert debta into equity in the company.

## TV GAMES WAR HOTR UP

Channel 4's highly uccessful GamesMaster show, which was the first of the glut of video games showe on TV, has been moved to Tuesday eveninga at 6.30 pm and has had ita run guaranteed until at least the first quarter of 1995. With many new foatures they hope to keep ahead of the opposition
Meanwhile SKY are otill claiming a growing audience for Games World (weekdays 6 pm on SKY 1) which is actually produced by the same company Hewland International - as GM) and are looking for a slot to repeat the show later each night to catch older games players.
ITV's Bad Influenoe also looks set to run until at least the end of 1994.

Cocdite:- Harold Lunnun, M.D.Palmer.
URGENT We need your new. Anything you think other people should know about. Each item printed earns the contributor $\$$ minonths extra wubecription (pleass slaim wher ners renewing).

Well Christmas is over, the New Year has begun ind to it if back to the grind-stone. Our sincere thanks to all of you who sent Christmas cards, they help to cheer up the office very much - I'm sorry we can't reply to you all personally but thank you for your kind thoughts.
The Christmas hollday ecemad to Ilash by, helped I must say by the addiction to Revelations latest SAM game Legend Of Eshan?. I got a pre-relesse version a couple of weeks before Christonas but did not have time to play it properly until Boxing day. That was it, until Jenny turned up on the 4th January and forced me back into work mode, all I seemed to do was eat, watch TV, and play Eshan (and given the number of repeats on the box it in asfo to say Eshan won more often than the TV).
It il not often I get time to play games but I made time for this one. Eshan can trace its roots back to games like 'Lords Of Midnight' which has probably been the subject of more letters in FORMAT over the years than any other Spectrum game. But, with the extra memory and Mode 4 graphics of SAM, Eshan goes far beyond LOM in both size and scope For anyona who likes an intelligent game this is the one to start 1994 with.
The Arsit Gloucsuter Gathering in November was very well attended. I've had lots of phone calls and letters pushing for ua to organize another as quickly as posaible. Well, we have booked a dato. Saturday 80th April, same venue, same times. "Why so far away" I can hear many of you say. By then the weather will be better, the days will be longer, both making it easier for people to travel longar distancen. The other
reason is that shows do take a lot of organizing and we need the time.
As with the first show we will be selling advanced tickets but I will give details of those next month. One idea that was raised, and I would like to pass on early, is that of car sharing or even joint hire of a mini-bus, If you would like to offer to organize a mini-bus from your ares or if you can offer to share your car with other SAM/Spectrum enthusiasts then drop us a line right away. We can then publith your name and telephone number in the March issue so people can gat in touch in plonty of time.
I can promise that this second show is going to be even bigger than the first 80 put the date in you ahiny new 1094 diary before you forget.
Now, as they eay, to something completely different. Last month I asked for help in finding a +8 copy of PCG's DTP. Well I'm pleased to say I had several phone calls on the eubject and we have now produced a manter copy. So, if you turn to the NEW YEAR SALE page you will find the +8 version is now available. The clip-art is another problem and we are looking into that but at least the main DTP program is available, I'm sorry there has to be a surcharge for the $3^{\prime \prime}$ dise veraion but $3^{\prime \prime}$ discs are just so much more expensive than $312^{\prime \prime}$ or $5 \%^{\prime \prime}$. Still, I think you will find the program is worth the money.
While I'm talking about the NEW YEAR SALE, please note that this if your last chance - the offers close on 1et March so get your orders in quick.

Until next month.
Bob Erenchley, Editor.


TOFRED
CAH YOUSSAVETHEM ?


THEN: RE \& CONe Hin TOFRED CAH YOUSAVETHERT


## Edited By:- John Wase.

Let's start February with a letter from across the continents, Mr L. G. Baumann of Cowien Hill, South Africa hal a Spectrum tip, and as I was short of Spectrum iteme last month, we'll put it up-front. Ever put a listing which contains a lot of instructions into your little rubber-keyed beer mat? I bet you have. And I bet from time to time, you've looked at the screen and wondered what on earth is the crazy mized up rubbish you've got on ft. Or you've a beautiful print-out on-screen, but it prints rubbiah on the printer. Mr Baumann's aent me several listings to demonstrate. He writes as follows:-
There are times when you will want to add some lines of print to a program, and thin requires some care of you want to avoid words being cut between two lines. You may also want to make all the lines right-justified. This is how it's easily done.

1. Enter a Line number and the Keyword PRINT.
2. Bring the Line down again to the Editing area. This lines it up correctly.
3. Add spaces across the screen and put on inverted comma in the lant space of the line.
4. Now start typing the desired words and they will appear in the same position as they will when the program runs
5. If you want to right-justify, then add the extra spaces needed as you finish each line. This is easier than going over the lines later
6. Use a single apostrophe mark (Bymbol-7) before and after any Name.
7. When you have finiohed, run the linea to check that they appear correctly and to your satisfaction.
8. If this is a piece of a program, and you are short of room, now is the time to remove the unnecessary spaces from each line. You can sleo replace the apostrophes with two pairs of inverted commas if you want.
9. Now SAVE it.

Many thanks, Mr Baumann.
Now over to Roy Burford of Stourbridge, who is always meticulous in chasing up and correcting problems. And he's found problems a-plenty in the December issue..
First, my little 'Ghosta' gama. Nice, innit. One o' me favritts. Except it didn't work on Roy's 128k Spectrum+ until he'd kept it happy by using CHIR 196 instead of 'BIN' in line 620.
Back to Roy, now. Roy points out that there's something dodgy gone on in Alan Cox's 'Spirograph', because not all the starfish pattern appeared after he typed it in. (I guess we've dropped a bit during one of its many tranceriptiona: my apologies). The problem with changing $r 1^{\prime} \mathrm{b}$ sign for the wheel outaide the ring is that is also changes simultaneously the upper counter limit, so the plot never really gete under way, A bit of thought has led Roy to the correct upper limit: $2^{*} \mathrm{PI}^{*} \mathrm{r} 1 / \mathrm{r}^{*} \mathrm{LCM}$. Many thanks.
Roy now proposes to leave the matter

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of apirographs for a while. Probably juat aa well, for we now have a couple of Spectrum program from Barry Twyman. Yeram, folks, it's trouble himself again; him wot originally started my Spirograph correspondente "till they almost came to blow. And he reckons he's got another atarter here, It's rather long, but most of it is data which converta the character set to a sort of lousy seript. Xou LOAD the program, RUN it and watch the numbers in the top left of the sereen: when it's done thinking, the Spectrum gives you some on-screen prompts, and print out a letter in lousy script. Barry confesses it's riddled with bad habits, wo he'n waiting for our readers to improve it (and fight): it's even got no print routine: he "did the pathetic print with the DISCIPLE sereen dump. BUT, I pulled some lovely jokes in a New Year's Party by videoing lota of handwritten 'E-Mail from Tamous Pernone' and performing an elaborate routine to convince family and (ex)-friends of access to an excluaive bulletin board." Wicked, 'ent 'o. Here's the routine:-

12 POKR 23609,100
10 PRINF "LETTTER MRITER"
 9300
100 CLS : PRTNY "LISTTER WRITER" 110 IMPUE HHOW WILL YOD BIGM YO ORSELFF: $;$ as



140 INPUE "TYPE TH TEXT OF LETT


0

": MEXT $f$
160 pox: 23606,24 , poke 23607,2 20
 $0_{\text {IF }}^{2}$ as $(f+31)=-$ THEN ©oro 3

11
220 FOR $\mathrm{g}=\mathrm{E}+32$ To f gTEP -1
230 TP as $(\mathrm{g})==$. THEN COTO 300 240 MEXT
250 coro 310

 5 F
310 MEXT E
320 LTT d\$-d\$ 120 LIN d\$-128)
 ェ",b\$!" $=$
 -32 STEP 32: PAINT đ\$ (\% TO ( +3 31) ${ }^{1 / 2}$ N NEXT $\&$
620 PRIFFs " TAB 10, "Yourn," 1 ", as; ${ }^{n / n_{1}}$ PRTNT TAS $14+$ LESG a

430 POKE 23606,01 PON: 23607,60 9300 FOR E=O TO 769 । POKE 31000 + E, PERK ( $15616 * E$ )
9310 IF E/20-TNF ( $/ 2 / 20$ ) THEO PRI NT AT 1 , 0, 2
9320 NEXT $\mathbf{f}$
9330 RESTORE 9350: FOR $\mathrm{E}=496$ TO 728: RRAD A: PORE 31000+E, a t SEXT 1

## 9350 Retute

9360 DAFA $0,0,18,72,136,16,96,12$ $8,1,134,120,0,0,224,16,32,0$ 7,24,32, 64, 64,35,28
9400 Dara $0,0,56,4,62,197,60,0,1$ $6,4 \theta, 32,124,163,34,60,0$
9420 DATA $0,0,23,32,96,163,28,0$ 4, 4,4,52, 69, 196, 60,0
9420 DATA $0,0,56,60,249,66,60,0$ $12,10,20,112,159,48,80,96$
9430 DATA $, 0,28,36,93,134,4,24$ $0,48,80,96,120,203,76,0$
9440 DATA 0,16,0,16,49,214,8,0,1 $6,0,16,48,211,60,80,96$
9450 Dava $3,80,116,264,56,37,3$ DA, 24, $00,40,48,00,145,14,0$
946 Bala 0,0,104,84,212,85, 26 , ,0,0,0,55,100,165,39,0
9670 DATA $0,0,56,70,297,68,56,0$ 0,0,56,100, 167, 60,32, 32
3480 Dara $, 0,56,100,188,5,6,4,0$ 0,36,122,161,32,32,0
9490 , Dxis 0, $12,9100,14,0$
500 DAN $, 0,36,100,164,37,26,0$ , 0, $0,36,38,105,169,16,0$
9510 DalA 0,0,34, 106, 171, 42,20,0 ,0,0,102,152, 136,25, 102,0
520 0, 0, 12 ,100,191,20,36,2 , 0, 0, 56, 72,145,34,116, 12
9550 DAT $, 0,120,36,36,56,37,166,120$,
$0,24,36,36,32,96,167,24,0$ 9560 DATA $60,82,81,57,97,209,62$, $0,56,72,64,4 B, 64,199,56,0,3$ 1,16,46,95,144,16,16,0
9570 mata $56,68,68,64,207,68,56$, $0,100,36,36,60,36,165,102,0$ ,56, $84,16,16,16,50,14,0$
9580 DATA $83,22,8,8,72,72,48,0,9$ 8,164,40,48,40,165,98, 0,96, 160,96, 32, 32, 33, 126,0
9590 DATA $34,54,42,42,34,163,98$. $0,108,178,163,34,34,34,35,0$ ,24,36,36,36,101,166,56,0
9600 Data $60,34,34,124,160,32,32$ $0,56,68,68,68,212,76,60,2$. $56,36,36,56,100,165,36,0$
9610 DATA $28,34,32,92,130,3,28,0$ ,113,142, $8,8,9,14,24,0,68,6$ 3, 68, 64, 69, 197, 62, 0
9620 dara $68,68,70,69,168,40,16$. $0,130,130,130,147,146,146,1$ $08,0,130,68,40,16,16,170,60$ . 0
9630 DATA $18,19,50,94,130,15,18$, $12,62,69,8,16,32,77,242,0$
So; I've had enough: I'm going to treat you rough. I know thin is a rather long piece: get typing. And in compensation, here's a real short spot; also from Berry.

1 INPOT A\$' CLI: POR M=LEN A
 is NEXT H: GOTO 1
It should form the besis for any number of stupid party games/tricks/ jokes/programs.... C'mon, I'm not handing you a tiddler like this on a plate. Type it in and tell me what it does...
Now over to SAM, who's been sulking merely because I've actually had a few Spectrum programa for a change.
Ben Booth of Charlton Kings, Cheltenham, has cont a littlo program to draw Pie Charts. It's really very simple. Just enter a title, and also the number of entries (pie slices) you want. Then enter a value and a name for each slice. The program calculatea esch alice as a proportion of the whole, and then converts thin to an angle in radians. Finally, it adds up the angles to obtain a
cumulative angle for each alice, and draws the lines. $A$ separate angle is calculated which bisects each slice and is used to position the label. The on-screen picture coloure each alice differently, and you are given the option to SAVE the fillo as a SCREENs, so that you can edit it in FLASH! and print it any way you want.

Here it is: many thanks, Ben
10 REM PIo obartor
12 REX By Ben Booth
15 yODS 4, CLS
$20 \mathrm{LET} \mathrm{xc}=125, \mathrm{yc}=90$, $\mathrm{ze}=65$, 11-5
30 PRINT -WHlcom to PII-CENR T!
$\Delta 0$ INPUF -araph title?",t1tle INPOT AMumber of antriep: ,no 7 , BOMDR 7, cus
60 PApER
80 PRINT AT 0, (<32-LRe (title (\$)/2) trities
$90:$
100 CIRCLE xe,ye,re
110 DIM Entr (mo)
120 DIK labs ( $\mathfrak{n o}, 11$ )
130 FOR go=1 To no
140 INPOK ("Enter velue" 1 go, " (") fontr(go)
150 INPUT ("Entor label"ggo," >") 1 leb\$(go)
160 \$EXT go
170 :
180 LesT total=0
190 FOR gos 10 no
200 LET totelntotel*antr (go)
210 NEXT 90
220 :
230 LET factor=360/total
240 DIM VIU(RO
250 FOR go=1 TO no
260 Lier vlu(go)=(ontr(go))"fac tor
270 LET Vlu(go)=(viu(go)/180)* PI
280 REM ant angle in radiana
290 MEXT 90
300 :
310 ram draw the lineo
320 PLOT xe,yc
330 DRAM 2C, 0
340 LBT total $=0$
350 FOR go=1 20

# 50 Sofiware nac 

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390 LeN xpzecos（ta）
410 Hew ypzisy（
420 以上T ypaceza（ta）
40 此
40 LتT yp＝（yp
40 LBT YP＝（yp＊zd）+ yc

460 ：
470 BLOM 29， 71
480 DRAW To xctyo
490 LET pragoi IF pho 15 THR it 도 $p n=p n-15$
500 FILL PAs pn，$\left(\left(\operatorname{spg}^{2}-x \mathrm{c}+1\right) / 2\right)$ $+x c,\left(\left(\mathrm{yp}^{2}-\mathrm{yc}+1\right) / 2\right)+\mathrm{yc}$
510 LBT yl170－yp2
520 L．N x1－xp2／8，ylay1／8
$1+1$ ）
540 IT $y^{1}>11$ тसEM 以下 $y^{1-y^{2}} 1+1$
565 IF $y l>18$ THEN LBr ylmiB
550 IF Yle11 THEN LBT ylmyl－1

570 WEXT go
5801

 MPOT MFilename？＂，f\＄：SAVE f\＄gcrenes
610 CLs
Pretty good，ob．Ben reckons that all you＇ve got to do in to change TITLE to T＇ VLU to V，PEN to INK and CLS．to CLS，and if you omit lines 5,490 and 500，It might oven work on Spectrum too，though it won＇t colour the eegmente． Pretty good．Ben is to be congratulated on a neat bit of programming．
I know It does what Ben wante，but I think we could improve it．It could show a sort of equat cylinder instead of a two dimenaional circle．And one segment could be pulled out juat a little from the rest－like a piece of cheese or a slice of cale $=0$ that it stands out．Who＇s going to do It？Why；you are，of courte．Get your solutions in to Short Spot；pronto．
Many thanke，Ben．
You know；I suffer from Technology．As
my wife has developed a bad back as well as me，we＇ve changed the solid fuel Rayburs cooker and the anthracite boiler which ran the central heating（ 4.6 hods of coal shovelled，and then down 70 or 80 foot of icy path；then ompty the ashes． No joke）to a single oil unit．We＇ve had double glazing in atrategic placen，a burglar alarm and a Fax／phoned anawering machins，The current atate of play is the Oil Rayburn＇s broken down， the man＇s just fuxed the double glazing so that it doesn＇t let draughts through， Samaung＇repair agents have changed the software chip to atop me recording 2.5 minutell of dialling tone－without success－I must wait for the exchange to be modernized in April，and the burglar alarm man＇s just fixing it（again）to stop me waking the neighbour in the middle of the night．I guess technology and I don＇t mix．Which is why，I think，I opened the pages and copied two identical wireframe programs into Short Spot，only realiting I＇d done it after the event， 1 am tharefore particularly grateful to Ray Cox，who has offered to fix the offending section（I haven＇t forgotten，and will try and send a photocopy），and Eric Olyott，who eent a whole wad of stuff on wireframe drawing：unfortunatoly，a quick trawl through this has given me nothing to put into Short Spot．I have，howaver，䍜加 little message from John Ewing，a Vetinerary Surgaon t Wooler， Northumberland．He mentions that he has not really been following the previous correspondence，but used to make use of a well known bug in the Spectrum ROM to produce intereating screen effecte．A two line program like the example encloaed can produce very good effects，writes John．He also mentiong that varying the third number
in the DRAW statement by trial and error will produce anything from a black circle to apily stars．
Here＇s the program．It＇s a proper chort epot，tool

10 plot 50，50
20 DRAW 80，80，750
And I should just mention that they have aent mo a picture which I am passing on to Bob，because it＇s from one of those original printert；either Uncle Clive＇s or the Alphacom．I hope Bob will manage to reproduce it it makes me feel all montalgic．［Sorry John \＆John，the poor photocopy of the lovely silver paper you sent down juat would not reproduce in a shrunken form on these pages． Ed ．］
Many thanka，John．
Finally，hare＇s something a bit more esoteric；a demonstration of chaos！Chaos theory if in the new at the momont； believe me．This particular form of chaos i the reason why，even with the most powerful computeris，one cannot forecast the weather shead with nay securacy． When calculating non－linear expressions over and over again，the result can be incredibly sensitive to the starting values used，and minute changea there make big changes to the reault．So a major change in the weather could perhape be initiated by a butterlly＇s wings fluttering．This program，put togethor by Ted Cooke－Yarborough demonstrates this rather well．An equation published by Earle and Johnson in＇IEEE Spectrum＇（no relation）in November 1999 （we＇re very up－to－date）is repeatedly calculated．The equation is：－

$$
x_{n+1}=p x_{n}\left(1-x_{n}\right)
$$

where the initial value of $x$ is between 0 and 1.
The value of $x$ obtained in one $n+1$ calculation is used for $x$ in the next $n$ calculation．For values of $p$ lens than 3 ，
the calculated values settle down to a constant number．For $p$ juat over 3 ，the calculated numbern ascillato between two numbers．As $p$ in increased，the opcillation becomee more complox；with $p=3.6$ ，the result looks random．Yet with identical starting numbers，the patten obtained is always the same，but if the etart value of $x$ is changed by es little es two parts in ten thousand million，then you get different patternt．This is because the Spectrum worke to an accuracy of 9 or 10 decimal digits，and the Spectrum thinks number difforing by less than this are the same．Type it in，prass RUN and the program will ask for a value of $p$ and for a starting value of $x$ ．If $p$ is between 3 and 4，you get a descending wiggly line．The horizontal deflections correspond to changes of $x$ in succeading calculations．The line mover down one pizel per calculation until the bottom of the screen in reached，when it aska for another starting value for te：up to four vertical lines side by side will fit on the screen this way．At the ond of the fourth line，a STOP is reached，and you＇ll have to key in RUN to start again．
This display can be used in a number of ways．For instance，if the recond line is drawn with the mame starting values at the firat，you can easily see that the wiggles correspond＇eractly．The program will accept atarting valuea，of the form ＂． $6+1 \mathrm{E}-8^{4}$ and this corresponds to $a$ very emall increase in the starting value of $x_{1}$ namely 6．In spite of this，it＇s easy to see that a very different pattern eventually develops．If necessary，the sequance of calculation can be carried on from the end of ons line to the start of the next，by keying－in＂$\Sigma^{\prime \prime}$＂a the starting value for the next line．This line then starts with the value of $x$ calculated in the previous line． This can be carried over to all four lines
if you want．For example，if you go from line to line in this way，you find that if $p=2.999$ ，the initial oscillation continues until it dies out on the third line．But if you start with $p=2.997$ ，it dies on the eecond line．The whole concept in philosophically important，for it shows that the future is much less predictable than we used to think．

2．R．MA CRAOA Demonetration
2 RTM E E Cooke－Yarborough 9 Jan 1994
3 ReM gee thunt ffohneon，工TR Spectrum Mov． 1993
4 REM ghowe that irregular 5 e quena of rasuts can depen d oxitically on oxtet start ing value $x$ ．
 Ip：IF pel OR po THEN GOTO 10：REM Set position of ilx tht line．Bet value o Ip．

 y goto 15：Rem got initial value of $x$
17 PRINT AT $0,0,{ }^{H} \mathrm{Xem}$ \％PRINT AT 0．z／8－2jx\＄：LET mal67：IF $\mathrm{z}=160$ THEN PRINT AT $0,5 / 84$ 5）INVIREE is OVER 1；＂＂：R留 Fut haadinge above linas －Invert ladt charactar of hoadinge
20 LRET x1＝p＊x＊（1－x）：REM Equat ion Erom Hunt E Johnmon
30 PLOT $E+50^{*} x, n+11$ DRAF $50{ }^{*}(x$ 1－x,-1 ：Rein Draw change 1 n value of $x$
35 LST д＝ュー1：LET x＝ス1：REA Pr epare for next cycle
40 TF m＞-1 THEN GOTO 20 B RIM I $t$ not et und of 11 me ，exec ute next cycle．
50 L．EDE TOP f Rat position etart of new IIne．Stop if levt 11 ne done．
60 GOTG 15 ：ReA start new line whth new value of $x$ ．
There are two very emsll ranges of values of $x$ for which the program eoes haywire．About plus or minus ten to the power of minus ton on either side of
$x=0.5$ ，and also if the value of $p$ it very close to 4．Anyone know why？
Many thanke，Ted．
And that＇s really all we＇ve room for this month；I do hope gou found it interesting．Pleaso keep the onippote coming to me：－

John Wase，
Green Leym Cottage，
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See you next month．


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First of all, let me apologise for my absence over the last fow months. Not Bob's fault (honeatl) but I um going to make aure that this is more regular from now on. Right - apologies over, where were we?
You may remember (or if you don't, have a look at your July PORMAT) that I lef you with a little puzzlo. I explained last time that the ASIC in your computer was monitoring the address and data lines juet like any other device. We also know (from the Technical Manual) that 'port 254' in the port that controle the border colour. Going back to our analogy, this line of pure 'electroniccy jargon' means that when the ASIC 'hears' that the paperboy (Z80B) shout out the address 264 on the address bua, AND shouts out that he is talking to the PORT" side of town, AND shouts out that he is sending or WRITING data (and of course sends the data) the ASIC will sense that the 880 in talking to it and will 'capture' the data into itself and store it in the place where the border colour is controlled. (To complete the story, another 'department' of the ASIC is concerned with controlling the display, and it will take the data out of this port and convert it to a colour when the border needs 'colouring in' on the screen.)
OK, so we know that for when data in stored in the border port and we now know (I hopel) what fo meant when we say "border port'. This still doesn't

## By:- Adrian Parker.

answer the question from my last article - why do each of the following commands send data to the border port?

$$
\begin{aligned}
& \text { OUT } 254,1 \\
& \text { OUT } 510,1 \\
& \text { OUT } 22014,1 \\
& \text { OUT } 43774,1 \\
& \text { OUT } 65534,1
\end{aligned}
$$

Let's look at these commands in more detail. We will now look at what happens (in Binary) when the $\mathbf{Z 8 0}$ executes each of these commands. As you know, if you read the last article, the OUT ingtruction causes the IORQL (/O request) and the Write lines from the $\mathbf{Z 8 0}$ to become active, so we only need to consider the addreat linen hers. Here are the commands listed again with the sontents of the sixteen address lines in each case:OUT 254,1 0000000011111110 OUT 510,1 000000011111110 OUT 22014, 1 0101010111111110 OUS 43774,1 1010101011111110 OUT 65534,1 111111111111110
Can you soe a similarity in each of these binary numbers? The lower eight bits are identical in each case. So what does this tell us? In actual fact, the ASIC is only interested in the bottom eight addrees lines - it simply ignores the rent? Thi moant that you can put ANY combination of bits on the top eight bits, and as long an the lower eight bita correspond to 11111110, the data will be gant to the bordor port. This technique of only monitoring part of the address bus if known as 'partial decoding'.
Now as we can produce 256 combinations with the eight bite that are
ignored, there are 206 different ports that you may write to which all correspond to the border port. No other device may the one of these ports, they are wasted. Now thi may ream a bit drastic, but to make the A8IC look at all of the address lines would have taken up so much space in the ASIC that there would not have been enough room for all of the other circuitry, Of courno, there are 65536 ports to choose from, 60 there are plenty left over!
Whew! Now that I've got that off my chest, onto other mattern. An most of you know, up to now the erticles that you have seen have been pretty much those from the (now discontinued) SAM Newsdisc. From this article onwards, we are going to be continuing where the Newsdiac left off.
Now that wo heve covered (and understood?) the basic logic gatea, their operation and the binary counting sybtem, along with a simple overview of how your computer works, let's have a go at deaigning momething. So where should we start with our hardware design? Well, the simple (and most glib) anower is that depends what you want to design!" We chall aroume that you wiah to connect pomething to the computer, to allow you to send and receive information to your device from the computer. You will (prosumably) algo want to store the data that you send to your device either to be used by the device later, or to be retrieved by you at a later date. This is the easence of most pieces of hardware. So the firgt thing that we need to do io to allocate ourselves an address that our hardware can be made to recogniee.
$\mathrm{So}_{\mathrm{s}}$ what ddrete shall we choose? If you are working with Spectrum, thim cim be a real problem. Apart from the 'built-in' ports uned for border control
ote, there was no recognised allocation of port addresses to hardware designerg. The result was abeolute chtoo! Many peripheral manufacturara emerged randomly picking ports for their hardware to recognise. The inevitable result was that unless you bought all of your hardware from the mame manufacturer, you could not guarantee that any two interfacen would work correctly together on the machine.

On SAM, the atory if rather different. MGT (and later SamC0 and West Coast) ask developers to request port allocation. Thil allowe us to have a complete list of all porta that are used by all hardware currently in production (and fiture products), and so ANY combination of peripherale should work.

Right, 90 the choice of port is arbitrary, but should be selected carefully so that it doesn't clash with other devices which could be attached to the system. We are going to use port addreases 8048 (1F70hex) to 8063 (1F7Fhex). We will use partial decoding first to produce a signal that corresponds to these ports. (You may notice that the only difference in these port addresses is that the last Hexadecimal digit is different. Now an each Hez digit corresponds to four Binary bite, we simply do not include the bottom four address lines in our decoding. An indeterminate digit will now be represented by an' ' $x$ ' = to our partially addreased ports are at 1F7x Hex) We shall be using Hex or Binary notation from now on as being the most appropriate. Now that that's decided, we now have to design some circuitry to make our interface recognine this address.

Figure 1 overleaf shows juat such a circuit. Before continuing with this article, see if you can prove to youraelf
that this circuit can recognise port addrests $157 x$ her and how it can do it.



Did you manage it? Thi is how it works. We know that when the CPU accenses port addrem 1F7x hex (elther IN or OUT) the CPU make the I/O Request (IORQL) active and produces the binary equivalent of $157 \times$ hex on ite addreas lines ( 000111110111 xxxx). Now when the IORQL line becomes active it goes LOW, This is indicated either by a 'bar' over the top of the aignal name, or an 'L' at the end of the name (because aimple bypewriters can't produce the bar)! So we know the combination of inpute that we want to recognise, how do we sense them and what do we mean by sense?

Let's take the last question first. At we have been dealing with eignals going ON and OFF, and that it all our digital logic can produce or detect, it makea senee to asy that we will aignify that 'our' address has been recognised by our 'output' becoming eotive. if for evory other address combination, our output. will be inactive. You may note that I have taken care to use the words
'active/inactive' rather than ON/OFF. This il quite deliberate an we do not know whether we need an active-high or active-low output yet!
Lot's consider the first ntage of our addrese decoding now. I have chosen a 13-input NAND gate to form the essence of our first stage. You may remember that the output of a NAND gate goes low IF AND ONLY $H$ all of its inpute are high. Wait a minute though, we need some of our address lines (A7, A13...) and IORQL to go low when 'our' addreet appears. How can we accommodate this?
The annwer, as you can see from the diagram, is that if we need an addrese line to go low to produce our addrens, we take that addreas line through a NOT gate before it reaches the NAND gate. So as the address line coee low (when our addrees is produced) the input to the NOT gate goes low, its output goses high, and this is connected to the input of the NAND gate. The same is also true of the IORQL line.
So, our mddress decoding it now completo. Wo have a piece of circuitry that can recognise the port addresil 1F7x hex (which represents 16 different addresses).
Next month, we will look at what we are going to do with this decoded address output, If anybody hal any suggeations (no rude comments accepted) then please feel free to drop me a line at the Blue Alpha addrese (see the advert olsowhere in this istue).


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BASICally Speaking...

Part 4.
This month we will continue to explore Logic and Conditiona - a very important part of programming.
OK, did you manage to control your fan lest month? The final program will probably look like this:-

10 PRTNT This eormuter doen a ot have a temperature wenso r. please type in the tempe r.ture below,

20 INPOT temperature
30 LET cold meamperature< 18
40 IF cold THEN PRINTE "Ewitch the heater on"
50 If Not cold TH14 PRNT "Barit oh the hoater off"
60 wis hot atemperatures2s
70 IF hot THEs PRIEFT "Ewitch $t$ he fan on"
00 IF NOT hot twind Priw "gwit ch the fan offi

You will find that if the temperature it between 18 and 25 then your program will tell you to awitch both the fan and the heater off.
You could add the following.
90 IF NOT cold AND sor hot THIS M PRIMr whe temperature is İne,
100 TF cold OR hot THEAN PRINT = The temperature neede adju: ting.
1 have just introduced you to two more commands, AND and OR. They work like in English:-

> IF (this is true) MD (that is true) THEN (do thie)

## For example:-

IF it de a meokday MND it is term time THEN go to school

By:- David Finch. IF you are tired or you are 111 Thens go to bad Note: -

- If it wan a wookčay but it wann't torm time, you would NOT go to school (nobody would be there).
- You would go to bed if you were tired but not ill.
- You would definitely go to bed if you were tired AND ill. So:-
- IF false AND false THEN don't
- IF true AND false THEN don't
- IF false AND true THEN don't

IF true AND true THEN do

- IF false OR false THEN don't
- IF false OR true THEN do
- IF true OR false THEN do
- IF true OR true THEN do

I haven't used the equale aign $=$ yat. This is used more often than the inequalities ( < or > ) tigne are.
Ecample:-
10 Pryw what is the month. FJan it i, Fob if 2, Dec 12."

20 INPUT month
30 LET december $=$ month $=12$
40 IF december THIS PRINT "Ch iatman 1\% aoming."
For line 30 you could have typed:-
30 LST december=month=12
which means the aame thing, but is confusing. You could also type:-

30 zar decembere (monthe12)
which separates the condition, so it looke clearer. All do the same job.

There is a shortcut with conditions that I have deliberately not told you about yet．If you are sure you understand what I have said no far，try thas：Delete lines 30 and 40 （type the line number than ENTER or RETURN）．

## Type：－

30 IF monthw 12 THith thint echz ietman is coming．＂
You have combined the two lines into one．In Engliah you might say：－

If the month is the twoleth
THEs Chriatmal is coming．

## Instead of saying

Deomber in the twalith month If it＇s Decamber
THEM Chriatmas is aoming．
Also，if you would have written IF NOT december THEN ．．．，you can now write IF month＞＞ 12 THEN ．．．＜＞means doas not equal．I think that writing IF NOT（monthe12）in nater．
Try rewriting the temperature program，but unang the ahort cut this time．
Remember the Inequality gignt（＜and $>$ ）．I would like to introduce two more： $<=$ and＞e．The difference 18：－
$1<2$ is true， $1<\pi 2$ is true
$2<2$ is false， $2<=2$ is true（ran arminoma）
$3<2$ is fales， $3<=2$ in faleo． $<=$ means is loss than OR equal to．
＞e meane greater or equal to．
If you are VERY confident with conditions，you may like to read thes：
You don＇t need to use LF ．．．THEN ．．． atatements to ure condition．Take the following example：－

10 PRIAr＂How many applen so y otu have？
30 IF aco rixin perirt＂Do you $W$ If and THEN PRIMT
ont ons of minop＂
40 IF MOT（a－0）TREN PRYIN nyo u have＂رer apple＂4（＂－AN D a＞1）

The part of line 40 that raad，PRINT ＂You have＂迆；apple＂＋＂（＂s＂AND a＞1） contaus a condition．It only adds an＇s＇to the atring beng printed if you have more than one apple．The part that resde \｛＂$"$＂ AND $a>1$ ）mears＂$c$＂if asl and means＂＂ if $\mathrm{a}<2$（ $\mathrm{i} \frac{\mathrm{NOT}}{\mathrm{N}} \mathrm{a}>1$ ）．
The last few bite now are SAM only I＇m afraid．Speccy owners may like to fimsh now，but you can read it if you wish．See you next month Speccy ownerts．
Now that they are gone，we SAM programmers are soing to look at some great conditions．You may remember the ELSE command lant month（look back if you have forgotten）．We are now going to do long IFs．
Take this example．－
10 INPOT＂How many applen do you have？＂；
20 IF a＞2
30 PRINT＂You have got too ma ду applen．＂
40 PRINT＂You muat aat one．＂ 50 PRINT－You now have ifa －1，＂applen．＂
60 ［PND IP
You cap sen that the condition in spread over many lines．If you have more than two apples then lines 30 to 50 are executed．Otherwise the program goes etraght to the END IF statoment， without doung anything in between．You can ure ELSE in long IFs too．
Change lines 60 onwards to：－
60 ELSE IF an 2
70 PRINT＂You have junt enoug h applan．＂
－Elez
90 PRINT＂You don＇t have enou gh applas．
100 PRINT NKave one of mine．＂
110 PRIMF＂You now have＂：ae1； －app1es．＂

## 120 END IF

You will find that if a condition is true， when it axecutes the commends and comes to an ELSE statement，it
automatically goes to the END IF．
You will also see that line 60 han a condition with the ELSE，but there ian＇t in line 80.
In a long IF：SAM looks at the first condition，and if it to true then the commands following are run，if SAM meets an ELSE then SAM goes atraight to the END IF．If the condition is false， the commande are akpped until SAM meete an ELSE or END IF
If SAM meets an ELSE；if the condition is true or there in no condition then the following commands are rum， until an END IF or another ELSE in mat．If the condition on the ELSE is false then the commande are alepped until SAM meets an ELSE or END IF
See the dagram below for a clearer aummary．


Next，as promised earlier，more with DO and LOOP．Do you remember thas：－

$$
\begin{aligned}
& 10 \text { DO } \\
& 20 \text { PRIET Thie will catry on } \\
& \text { EOI everin } \\
& 30 \text { LOOP }
\end{aligned}
$$

You can attach oonditions to the loop using the keyword WHILE and UNTIL． If you use WHILE［condition］then the loop will continue looping nom WHILE the condition is true，but if（when it
comes to LOOP）the condition is not true then the program continues ruming after the loop．
UNTIL［conditıon］is equivalent to WHILE NOT［condtion］， 3 it will keop looping UNTIL the condition in true．

Here is an example：－
10 DO
20 EnPDr What It the

You can elso place the condition on the DO．The JAM manual fuggeste that there is no difference between the two， THERE IS
Try this：－

## 10 上胃官

20 LET b＝3
30 DO
40 PRINT＂RTLLOM
30 200F Ustry aub
Thie will provt HELLO once，becelue a＝b．However，now try this．－

10 LET ems
20 LET b＝3

＂브룰ㄴㅇㅇ
50 LOOP
This will never print HELLO．The firet program checks the condition AFTER the loop hes beon run once，wo fif the condition is true（ $\mathrm{a}-\mathrm{b}$ ），then SAM will leave the loop after it hise beon rue once．
In the second program SAM checks the condition before it runs the loop for the first time，and so in thin example，it skipe the commands aseide the loop．

I thunk thet is the aubject of conditions totally covered．If you are atill unsure then read the whole lot again and experiment with your own programs， thet is the only way you will really come to underutand everything．Soon you will get the hang of it and then there will be no stopping you．

Bye．

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Until the Gloucester Gathering in Noveraber，mout of my Sam artwork started life as Spectrum ereerin， 00 that I could use the curve drawing modes， rescalung options and so on of programs like Art Studio，which FLASH lacks．I transforred them to FLASH！and modo 4 later on for addung colour and fine detalls．
Why until the Gloucester Gatbenng？ That was when Pred Publesbing gave me a preview copy of SAMPaint，and a thick wad of closely typed contanuous stationery which turned out to be prevew copy of the manual．
I hardly know where to begin to review a program full of features as SAMPaint，oince Bob in wninkely to let me have a whole asue of FORMAT for it！So lot up way atraight off that it can do everythang that FLASHI doas＊and much，much more．If I don＇t mention a FLASHI feature that you are fond of， assume SAMPaunt can do it even better
You can use mouse or keyboard control，but mouse is light years better than keyboard．Freehand drawing with the mouse ie a delight．I was even able to produce a reasonable copy of my gignature on screan Hot keys allow you to select ink，paper，fill patterns and so on，or do OK and UNDO，from the working screen without returning to the monu．There are four workng screens between which you can flip，and faclitites for transferring graphies from one to another．The fifth（OK）screen can be

## Reviowed By：－Carol Brooksbank

transferred to any of the othern by UNDO．The palotte if uer－welectable， but 敖这 short cut there are several pre－defined ones you can call up piving shades of grey，or blue，or green，or the Sam start－up palette，and wo on．
Drawing tools include the unual circlos， ellipses，rectengles and aquares and also triangles，（eeparate or drawn with one side in common），parallelograms， multi－sided polygons＝regular or irregular－（you specify the number of sides）－all ip outline or fillod with a colour or monochrome ill．Lines can be solid or stuppled，or drawn in a fill pattern．You can gelect coloura which your aurrent line will avond，so that it appeare to pare behind them，or colours it will melect，so that the line only appears when crossing the coloura you have apecified．All sorts of brush styles are available，and all can be redesigned and saved to diac．There are airbrughes and light whading bruahes．If you draw a line and then wish to change eather the colour or the brush，you select TRACE mode，the new brush and colour，and souch one ond of the line．The whole lue will be rapleced．
There ane two excellent curve modes． One lets you select two points，then move the pointer unal the curve between them is what you want．The other mode in really for artisle dufers like me， incapable of drawing a series of amooth curvea．Have you ever tried to draw a spural？Freehand－it wobbles all over the
placo; joining up a maries of curves - you need the patience of Job. SAMPaint 'B second curve mode lete you draw wtraight lines and it converta them to curves. And if you can't oven kaep the straight lines the right length, them in agrid mode which leta you specify how many pizels each move of the mouse will move the pointer $\ln$ fig. 1 I used 8 -pixel jumps, and managed the aquare apiral very eanily. SAMPaint produced the sprral from that, and TRACE went over it whth a different brush.
Block handlung in very impressive. Any sive or thape of block can be grabbed Blocke can be retcaled, rotated, mirrored, lipped, stewod, or have perspective applied. They can even be aved to diec.

Draw this


TRACE gives you this after only one keypress EN
Rotating is not limited to $80^{\circ}$ turne as fig. 2 shows. Although some edgen may get a little ragged, but nothing you cannot tidy up, using one of the two enlarge optiona (zooms). One zoom gives varying degreen of enlargement, uting the whole acrean. The othar han a amall enlarged window superimposed on the cereen, so that the effects of changes can be eaeen in normal aize at you work.
Fig. 3 show perspective. Not only the shape, but any filling or decoration in the shape, have perspective applied to them. The square front of the figure is a $2 x$ magnification of the block to which
$A A$

## The effect of rotating a block through angles other than $90^{\circ}$

## T14

perspective was applied to get the side of the figure. You are not limited to one- or two-dmensional perspective. You can move the figure around three mees $=\pi$ and $y$ are as normal but $z$ in a dopth axis. The degree of perapective and re-sizing can be changed. As in all block operations, every change you make can be previewed before you decide whether to accent it or try again.


PERSPECTIVE in action

## Pigis

Two collections of fill patterns are providad - full colour and monochroms, and all can be radesrgned and saved as files to diec. Even screent, bite of sereena or blocks can be used al aill. In addition, a gradient fill is available. You can choose a number of colours which will be appled to the chape assumung a light source from a givan direction, to give correct shading. The 'dither' = the amount of blending between the shades is under your control. When I think of
the time I have spent In the part, trying to make a ball look like a sphere instead of a diac - now you can do it with the touch of a button!
There is also in interesting bend option, which will apply a gradiont fill, or a fill taken from block, in a aerses of etraight lines between two other lines. It ia hard to describe this, but for instance, if you draw a circle with a point above it and bend a gradient fill between them, you get a cone effect. Fig. 4 shows this effect with a gradient fill, and fig. 3 with a fill taken from a block. Fig. 4 looks lese impreasive in shades of black and gray than it would have done in colour - but FORMAT hasn't gone ovar to colour printing yet


Fige 4


## Fig. 5

Window operation let you cloar the window area; outling blocka within it with another colour (you specily which colours are to be outlined and whether the outline in to be outaide or inside the
oxisting ahape); invert the window; ahadow the shapes (you specify the depth, direction and displacement of the ahadow and the colours to be shadowed); ccroll the window contentij; תip; mirror; shade areas uang the current ink; thicken; blur or blend (way of defocusing the artwork by making the line between colours less sharp); repleca all the pixele of ona colour with another colour; rotate through $90^{\circ}$.
Text handling is brillant There in an impressive number of fonts on the disc, and by ubing the black/window options you can create more by shadowing, outlining or reacaling. Fig. 6 showe just a few of the fonte auppled.
 EXAMPLE पf SロME DP TMETEXT and FONTS Phin

New fonts are defined by grabbung the lettere from the tereen, and thon saving the font to dise. This te very quick and eany Since the program will load Mode 1 screenn, converting them automakcally to Mode 4, you can very easily tranefer PCG'e DTP PACK Headliner fonta, or those from Spectrum programs like ICON GRAPHDX You dimply make a screen of the font, and then grab the letters one-by-one from the screen. You can, of courge, grab font from other people's loading acreena, though you may then have to make up mussug lettert youraelf. There is also a facilty for convertang the 768 -byte screen fonts like those in the PORMAT FONT LIBRARY
for unt with the prograns，
Animation is catered for too．You grab the frames one by one from a coreen，and the file of frames can be gaved．When relonded，the original sereen mutet bo in memory if you with to tetet the animation，because the data saved is a list of the sereen co－ordmates of the frame．There is also a way of saving a group of framal as a block in two code files，one of which act！an an index to the frame pesitions in the other，These files are independent of the original screen， and could be used in your own programs， because information about the makerp of the file is supplied in the handbook．
Printing in in monochrome or colour．It uses E 组 ${ }^{*}{ }^{*}$ ，and the various modes are easily selected，as are printout widthe so that the correct proportions can be maintained whather you are uning singla or double density or CRT graphic modes． Printouts may be large or small，draft or final（overprinted by a 费cond pass．） Munochromme printout give you a choice of crey，pattern or utipple modes，which use different way of indecating the coloust．The best ons to use will dapend on the screen you are printing．
The colour printung given the bast colour screen－dumps I have rean on Sam， There are two methods．One producen lighter shades by atippling and darker by solid colours．The other uses a different way of showing lighter colours，and gives ap even better representation．Moat colour ecroan－dumpe play havoc with colour ribbons，corrupting the yellow band especially so that the ribbon is soon producing zunddy colours．SAMPaint reos to it that all the yollow parees for a line of print are done firat，then the red， and 40 on ，instead of overprinting elach colour separately．This prevents darker colours rubbing off on lighter and rakke
tho ribbon last much longer
There is 80 much I have not described in this reviow $=$ plasma（ $a$ marbling effect）；nti－aliasung（a way of outhining chapan with progresoively lighter or darker pixale tho thet they blend into the hackground）；companing screen areas （tranaferring the pixeld that are the same in an area in the two screens to 1 third－of the pixels thet are diferent）； merging screen arens（transferring the contents of 害 window from one dereen to another one colour at a time）；colour ghift（lines drawn with regular colour changes；palatte mequencing（the colours rotate in the palettes， 0 o that colour sheted lines look anmated）．All I can suggest is that you get hold of it and spend time exploring it for yourself．
The handbook is supert－a tutorial for the program．You cannot get to know it bettar than by working your way through it，following all the examples． There will be lots of thinge you will be astonished that I have not described in detall，but I aimply had to be celective And every time you use the program you find new ways of combinung ite facilitiea to get dufferent effects．
Even though this wall a preview copy，I could not detact anythang unfinished except the veraion number on the loading screen，and I met no buge．It would be worth buyng for the quality of the colour acreen－dumps alons．It，bringe real professionalism to Sam artiste at last．
SAMPaint la muppled on Stá＂diec and comes with a 64 page manual The Recommended price it $\$ 24.95$ but INDUG members get a $10 \%$ discount bringing the price down to E 22.45 （remember to quote your aumber）．
sAMPaint is avallable now Irom FRED Publughing， 40 Roupdyhill，Monifieth， Dundee，DD5 4RZ．

Edited By：－Ray Bray．

Looking back over patat iscues of Format I notuced that the Help Page bat not beon included in the January isaue for the past three years．I assume the reason for this sis either that readers are so busy durng the run up to Christmas that thoy heven＇t time to write to us or， the compiler of the Help Page in in a simblar position and fals to got his copy in on time！Both of these factors almost affected our production again this year． Although short of new questions thit month，we have taken the opportunity to include tome of the odds and enda which were outstanding from previous months， and，if you are actually reading this，I have succeeded in meotang Bob＇s deadino．［Well Ray did ret the wine to me in time readori，but there just was not the space available to print it，to here it is－a month late－but worth warting for Ed ．］
The first query this month comes from George Munro who has recently acquired a SAM Coupe．This works perfectly when connected to a TV set but when connected to a Microvitec Cub monitor and uang a W H．Smith Data Recorder unked to the cessette nocket to provide sound output，he gete no sound．He has used thig setup successfully with his 128 K and 48 K Spectrums，and the SAM cassotte connection works perfectly with loading and saving tapan．He wonder what is wrong and what can bo done about $1 t$ ．
The problem here lies in the difference
in design hetween Spectrum and SAM． Whereal on the Spectrum the cascotto interface and the sound output are linked，on the SAM they ere completely separate and the output from the aound generator is sent only to the light pen／audio port，the Eurocomector and the SCART socket．
All theme outputa are aterso and the only mono output is that which is sent to the Power Unit for integration with the TV output aignal．

As the recorder is not stereo，the slmplest solution to your problom in to purchare the SAMPLIFIER from B．G．Servicen who advertuse in this magazina．This is a metereo amplifier that pluge into the light pen tocket and if powered from SAM，the neceasary loudspeakera can also be purchased from B．G．As you claum to be handy with a soldering iron，another option in to make up your own amplufier which would need to be consected to the light pen socket ples $2, \$$ and 6 ，wheh ore loft sudio， right audo and audio earth respectively． A +B volt power supply in available an pin 1 of the socket，but unleas you are knowledgeable about the power requirements of the amplitier you should use an external power source．
Alternatively，if you whah to continue using the recorder for mono sound，you could make up an adaptor to fit between the power unit load and it＇s socket，to pick off the mono output to the TV modulator．You will need a six pm DIN
socket and a plug to matoh the SaM power connection, a plug to match the ear eocket on the recordior, a aingle-pole double-throw awitch, ahort length of soreaned aix core cable and a length of co-arial cable to reach the recorder The diagram below ehows the wiring connections.


From noverill letter: recontly recnived there seems to have been plenty of bargaing around in second-hand monitor (VDUs) which reader have been buying to ufe with their Spectruma. None of these lettere asked for detrile of connections but it appears that most wers bought without eeoing them in operation, and this is where the problems hove started.
One major problem is that nome monitors aeed a custom built interface to work at all with the Spectrum; minor problem is that many are not fitted with an audio mplifler and spakar. The solution to the firat problem in boyond the scopa of the Help Page and the second has heen dealt with before.
Another problem frequeptly encountered is that soms of these montion will only reproduce two coloura even though they wort from the RGB eockat. The variety of inl/paper combinations employed in a lot of the Spectrum software wal obviously not deaigned for uee with the many diferent monitore now being used, and nome inlepaper combinations simply don't work in this new environment As a retuit of thin, areas of toxt will possibly
not ahow up on the display.
Can anything be done about it? To a certin astent yeg, especially if the INK and/or PAPER commands or the controlt used are est within BASIC, The $+2 n,+2$, +8 (and posaibly the 128K7) hove RGB and T.V outlets.
Plug your monitor and T.V into the appropriate mockets and rut your program at normal, When you find toxt, etc, that is daplayed on your T.V but not on the monitor, make a note of the differences and go hunting in the proyram for that particular part of the diapleyed taxt Then, whon you have found the relevent part, make the necessary changes to the INK / PAPER settings using both the monitor and the TV to check the reallts. Coloure eet in machine code are rather more difficult to find and change. Unless you have good working lmowledge of machine code and some idea of the program architecture, then it will be impossible.
Art Studio is a particular example of thin problem, in thet some manis are not visable or are simply displayed as black bozes. Perhapa some reader has devised a way to bet a user defined colour echeme, if so please lot us know.

Finally, more information on the +2 aticking leyd problem. Further to his advace in the September SHORT SPOT about this problem, Miles Kinloch has kindly dropped us a note giving more information on fitting the capacitort. The voltage rating of the capacitort is not important as the keyboard signals are only a fraction of a volt, also they are not polarised to it it makes no dufterence which way round the wines are connacled to the diode. The capacitore I (Kevin) used were 220Pf ceramic dusce, and were ordered from the Maplins Catalogue, (Page 449, Order No. WX 60 Q, prics 7p).

That's all we have for this month Please keep monding yoar problemed andswers to the following addresses.
Anything SAM or Goneral Purponai-
Ray Bray (Format Help Page),
Elmplaigh',
4, Tidworth Road,
Porton,
Salusbury,
Wiltahire, SP4 0NG
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Mike Atkins (Format Help Page),
70, Rudgwick Drive,
Bury,
Lancabhire, BLB IYE.
Anything Spectrum ( $48 \mathrm{~K} / 128 \mathrm{~K} /+2$ ):-
Kevin Gould (Format Help Page),
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## Dear Editor,

Thank you once again for an excellont magazus. Enclosed you will find an article I am submitting for inclusion in FORMAT if you feel it is interesting enough, and containe pointe of eufficient importance, If it in not accoptable then never mind, I got a great deal of antisfaction from writing it sayway.
There is me area, concerning the PLUS D, that very often aenda mo ecreaming to the kitchen for a cup of tea (I am T-Total wo that it the betit I cen do). It involves that perennial old chestrat 'printer drivers'. Programs such an the +80 suite which require a driver to be loaded are an absolute poin, so in there driver avallable for the PLUS D that can be loaded into such programs? If not could you do a fow articles on solving such problems for us people with mintmal knowledge of machine code.
Sunce I am a new nubecriber I do not know if you have done this before. It mught be an idea if you invited members to write in with datails of any programs they have convertad for the PLUS D printer port.
Thank you for printing my letter concerning Joe Daniels. I do not know the result as I have not heard from hum for efow weeks, to fase the worst. I will write to Mavis this week and let you know the out come in due course.

Yours sincerely, J.J.Blizand.

## YOZR LETTERS

I will look at the articlo as moon as 1 can and lat you know, in the meantime thank you very much for at leatt making the effort.
Printer drivers were covered in early issues, probably the bast boug in Vol. 1 N'4. Of courso, I know that we don't soll just that isput any mone - you nead to buy the complete volume, but thoy are well worth the investment.
However, if someone would like to write enother article on the subject I will be only too pleased to comider it for a future igsue. Ed.

## Dear Editor,

In orst of the last editiong of Your Sinclair there was an artiole on Spectrum emulators. I currently own a Spectrum +2A, but will soon be purchasung a 486PC in order to work from home, so I wes particularly interested in the amulator sold by BG Sorvices. YS, typically, failed to provide an in depth review. How do I get my tape-hased software onto the PC's bard disc? Can I acceat the printer from the emulator? How are joy-aticke emulated? Can te rup old 48 K software that my +2 A won't load? If you can answer my questions or, better still, print a proper review, please do.

Yours ainowrely B.Chime.
A reviow for the 280 omulator appeared in the October insue (Vol. $7 \mathrm{~N}^{-2}$ ) that should tell you ail you need to know, if not ring the Hot-line sometime. $\bar{E}$ d.

## Dear Editor,

Would it be possible for the writers to the Your Letters page to put a tolephone number or their address when they require information or help?
This would reduce the phone calls to you, also a much quicker reply to them.
If the reply to the above in that it would shorten the Your Letters section it would be well to leave out some of the "Ed's" comments and the last letter in November isgue Vol. 7 NPs.

Youry sincerely P.A.Last.
Often the reply to one reador's question fie of great interest to other readers to I try to encourage the use of these pages when possible. However we alway pasa on any latter we get straight away so they don't have to wait for the next isaue of FORMAT to appear before they soe some response. Ed .

## Dear Jenny,

I've written this letter to you becauge I think you do all the work and Bob get's all the credit, juat like most bosses. With my last insue of FORMAT you sent me another renewal form. As this is the second one I assume the first one I sent in must have been lost in the Chriatmas poet along with my cheque no I've sent in this one as I don't want to miso any issue's of PORMAT.
I think the Basically Speaking articles are going to be a big help to people like me who don't know a lot about programming so keep them going.
Oh, by the way, mak Bob if he knows why my Sam Print program does not worls on my new 24 pin printer, the design's are larger and go off the end of the A4 paper. It worked fine on my old 9 pin printer.

Yours sincerely, J. Stewart.

Now look here, anyone who aponds any time in the FORMAT office soon finds out who the boss in - and it it not me. Still, at least Jenny makel a niot boss (and she is better to look at then most).
Anyway. Yos, a lot of people would have got a second renewal notice with their January istue - this in because they were packed up about a week before Christmas. Don't worry though, you were not the only one confused, every January the phone ill red-hot with people who forget that Christmas does funny things to work achedules.
As to your 24 pin printer. Woll some are more compatible than othere with the 9pin modele. If you can find where the printer routines are you may be able to change things - but it would take a bit of work. Bob Igeneral skivuy/EditorI.

## Dear Editor,

Subscription due again! Another year must have gone. I refuse to write another of those lotters eaying how good FORMAT I and how much I look forward to receiving it etc.,
Though if must be said that help line can be a major contribution to sanity. I've rung Bob only a fow times over several yeare and always got a friendly and extremely helpful reply. Bob has clearly not been on the course most 'service' people seem to go on where they are trained in the provision of unhelpful confusing data. We must all continue to keep him too busy to attend!
Again I will vow to finish that nearly complete masterpiece and send it in. Last year it was the shopping program, the year before the A level maths graphics engine. Now I have a printer I can at least list both programs so I stand some chance of understanding how they work! It seemed obvious at the time.

Perhapu an incentive like cancelling my subecription if I fail might work!

Yours sincevely, Alan Harper.
Time to po on courbed? Im lucky to have the time for aleeping thene days.
And as for cancelling your subecription - heaven forbid. But how about a 25 fine for every month you take to finish your programming efforts? Ed .

## Dear Editor,

Do you or any of your raadera know if it is possible to make a lead to go in the back of the Sam Coups and then plug in to the Datel genius mouse and get it to work' You 900 I have a moute which I got for my Spectrum 128 K and I would like to get it to work on the Sam.

Yours sincerely Jon Rowe.
No, torry, not posible. The hardware is totally incompatible.

## Dear Editor,

1 auked your advice on the Hot-line about my problem with my dino drive. Woll, I tried it out on my mates syatem with the same results. So, off it went with a covering letter back to Datel, posted last Thursday. I was amazed to find on Monday afternoon when I got home, that my PLUS D had been returned. One olight problem though, they put a standard type note in saying that they could not find a fault with it. I immediately got on the phone to check the note out, to And that after checking their records they HAD found a fault on the drive and replaced it with it brand new one. Apparently, the note had been put in in error.
All in all Bob, I'm well impressed with their enrvice, especially after what you said about the stories you had heard.
As you can see by this, I'm back
'tickling the ivories' again now.
Once again Jenny 㑒 Bob, thank you for a mont enjoyable doo at Gloucester. I'm looking forward to noxt March to pick up some more goodies and have a good natter.

Yours sincerely, Des Fisher.
Glad you got things fixed Des. As you will soo from the Editorial a date for the next ahow has been fixed. Ed.

## Dear Editor,

Thanks for publishing such an informative magezine, I only widh I know about it earlier. I purchased a PLUS D and diec drive from Richardson \& Co a few months ago and they gave me your telephone number when I was unable to get it to work in 128 mode.
Unfortunately, you were unable to tell mo what the problem wes other than it would never work properly as it is not a proper Spectrum but $0+2 A$ (Soon to be sorted I hope when I get a +2 A Mod kit from B,G.Servicee who were very helpful when I rang).
After two weeke of frustration I eppoke to someone 解 Datel who told me I had an old PLUS D (Iseue 2 June 88) usere manual and that if I inserted two POKEC statement I would be able to got it to snapehot and load in 128 , which I am glad to say it does.
Anyway, I have now got the computer 'Bug' again and I look forwand to FORMAT dropping through the letter box each month. This letter is printed using a Cannon T-22A MSX printar which I bought second hand and it too printe very well on thermal fax paper. It there anyone in the Plymouth araa who I can contact who can boost my computing intereat further.

Yours sincerely, Kevin Cross.


## Dear Editor,

Just a line to let Keith Watt know (your correspondent in the December FORMAT that he fo not the only Sam owner in Beffast. I also have one which I think I bought in the same shop as him. If he wishes to get in touch with me I would be happy to hear from him.
I anclone a atamped envelope for you to pass on my name to him.

Yours eincercly, Ivan R.Retts.

## Very neighbourly of you Ivar. Ed.

## Dear Editor,

Please find enclosed a euracheque to re-subscribe to your rather delightful magazine. It is nice to see what the rest of the Sam world is up to, and from another perspective than that of the excellent FRED

Also congratulations on organizing what sounds like an excellent computer event, I hope to be abis to get to England for the next happening you plan.
I would also like to know if Went Coast Computers are atill producing the SAMBUS unit (previously code W1105) plue a IMeg (W1104). When ordering my mouse about a half year ago I also asked for a quote, but I received no reply (luckily I did receive my mouet). I hope you can improve their ordering system because it was totally pathetic.
I wan juist ro-reading your reply to Geoff Winklest (September 1993). Although I think Geoff was boing a bit negative (a aimple hardware upgrade to allow scrolling would always be welcomed by mo), especially I think slamming Enigma was rather below the belt aince they were the only company who took the riak and produced commercial softwane for the Sam, if more companies had done oo (inutead of just
talking about it) the Sam would have been noticed a whole lot more. Take the Spectrum code, change the graphice routinen (optimized on apeed which coste more memory but this is available) and bingo! If the original Spectrum programmer did this it would take little to no time at all.
I myeelf have alio done torme work for Statuen of Ioe and am therefore according to you a stupid demo writer, thanks! Demos are rather a good way to leara tricks that you can perform on your computer. As I see it, the demos are the testing ground of all good routines. If there hadn't bean demos, ESI probably wouldn't have learnt to prograra, which would have meant no ETracker (which makes une of that excellent gound-chip). What use is a sound-chip without code to make proper use of it? Also, concerning samples, I Wrote a program to play Amige MOD files on the good old SAM (should be on FRED soon). These bite of music are not wamples, but merely TUNES written WITH samples. This means that juat as much musical talent is needed to write a good tune. All that the samplem do in give some interesting instrument to play around with, and these can sound VERY cool.
Anyway, that was all from me, keep up the good work..

Youre aincerely, Stefan Drisoen.
The beat way to learn about a now machine is to convert an existing program to run on it or, if someone wants to try out some new feature, then why not write a game or utility that uses the foature? Make money as you learn.
The SAMBUS or Card Cage in boing redesigned because some parts of the existing design are no longer available. Ed.

## Dear Editor,

The point of my letter in to atk why you don't cover the gamen side of computing. Lett face it, we all play the odd game now and then even if we normally just use the computer for business. Im not taying you should fill FORMAT with cheate otc., I'm just euggesting © page or two listing now releasee with a few details and the address where we can buy them from'.
Before I finish I wonder if you could pase on the encloned letter to Koith Watt who thinke he in the only Sam ownor in Ulater (Your Letters, December insuse).
If you decide to publish thit latter PLEASE print my address - perhaps other Som owners in Uleter could got in contact and we could atart some sort of club or momothing - it it: 14a, Innitfeyle Gardens, Belfast, BT15 4GJ.

Yours sincerely, Gavin Smith.
It if not that we erelude games from FORMAT, rather that nobody seems to write sbout them. The only thing we don't publish is gamen reviewn, evergthing else is quite welcome within there pages. Ed.

## Dear Editor,

I am writing about yours, and eveveral readers' frankly ignorant, ill-informed and childish response to Geoff Winkless' letter in FORMAT Vol. $7 \mathrm{~N}^{\mathrm{a}} 1$.
Although I don't agree with evorything that he eaid, Geoff does have a number of valid points.
Not admitting that the Coups needs full-acreen scrolling is ridiculous. So ingenioum software denigo eliminatea the need for full-screen perolling, does it? In that case, why have there been no many un-original puzzle games and flip-screen platformese and so fow truly original,
playable games?
Eight of the ten new full-price games reviewed in issue 30 of Amiga Power, feature full-acreen acrolling. Doesn't that tell you comething?
Next, sampling. The point of sampling is not to provide sounds to be used in tunes, but a) to create atmosphere in games, and b) for profestional music-making. Your comment about "taking the oasy way out" is pure ignorance.
However, I must disagree with Geoff mbout Enigma Variations. If it wann't for their eoftware support in the oarly dayb, the Sam would have died a death. Perhaps you don't like them because thay proved that big licenses can be done and done well on the Coupé, despite all of the inane bickering about sales figures and price btructures...
You must admit that the Sam needs all of the software support that it can get. Saying "Don't worry Sam, I atill love you" every time someone points out that all is not woll just isn't the answer.

Yours sincerely, Mark Sturdy.
There is much that could be improved on SAM. Ite Beaic, although the best on any home computer, could still be made more user friendly in rome areas. It needs a Hard Disc interface, and the modem is long overdue. But to say it needs something just Because other machines happen to have that foature and programmeri juat happen to have got stuck in the rut of constantly using that feature, if rubbiah.
VERY GOOD gamas, playable and enjoysble gamen, wero written for the ZX81. Many more were written and are still capable of being written for the Spectrum and SAM. The best software is that which ia written to exploit the
machine. Quite frankly, having watched Games World and the like on television, serolling screan games often soem to be the most boring ones shown. Ed.

## Dear Editor,

## Imacination.

Imagination has brought mankind through the Dark Ages to its present state of civilisation. Imagination lod Columbus to discover America. Imagination led Franklin to discover electricity. Imagination has given us the steam engine, the telephone, the talking machine and the automobile, for these things had to be dreamed of before they became realities.
So I believe that dreams - daydreams, you know, with your eyes wide open and your brain-machinery whizzing - are likely to lead to the betterment of the world.
The imaginative child will become the imaginative man or woman, most apt to create, to invent, and therefore to foster civilization. L. Frank Baun.
From Dilson Mallio de Mosaes, Brasilh to INDUG England wilh compliments.

## Dear Editor,

Bob and Jenny, on a filthy cold anowy, muddy, and generally awful day, I wish you both and all the team including "Prince" and Jenny'a bairnt a vary happy and prosperous 1994. I hope you are not having to swim, or take a boat to work.
Very fortunately as it happens, we live at 500 feet and on the side of a hill no are spared the flooding, but not the cold gales of recent experience.
As a mattar of interest, having received my copy of SAMPaint just before Christmas I have had a chance to play with it a bit and after Flash 1 find
it a great improvement in most respects. In the right hands it should be capable of some very good art work.
Many thanks for all your efforts over the past 12 monthe, and here's hoping you keop healthy over the next.

Yours aincervly, Baril Lankester.

## Dear Editor

Can I have more datails of the Games is FORMAT Vol. 7 Ns and more information on programming for basic please.
P.S. Could you tell me how big in the memory in the chips on a Spectrum 48K or $128 \mathrm{~K}+2$.

Yourt sincerely, Darren Byrne.
I'm not quite sure what games you refer to Darren nor what sort of details you want so I can't answor your firat question.
As to the second, well that depends on the model of Spectrum and its isaue number, you could loolk up the chip numbers to find out. Could I ank why you want this information? E.d.

## Dear Editor,

If anyone wants to know where there is a ohop or company solling aurplus nottware, then get in touch with Software Shop, 48 High Street, Renfrew, Renfrewshire, Scotland, PA4 BQP. Telephone 0418852761.

Yours eincerely, William Goodevin.

## Letters may be edited or shortened

 to fit on the pages.

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